NASA TV Daily Program Schedule		
	Monday - 6/28/2021	
	Eastern Standard Time	
12 a.m.	Automatic Collision Avoidance Technology	12 a.m.
12:30 a.m.	Astrobiology in the Field	12:30 a.m.
1 a.m.	ESA Earth from Space	1 a.m.
1:30 a.m.	Bridge to Space	1:30 a.m.
2 a.m.	First Light - Chandra	2 a.m.
2:30 a.m.	Hubble - Eye in the Sky miniseries	2:30 a.m.
3 a.m.	KORUS AQ	3 a.m.
3:30 a.m.	Mercury Control Center	3:30 a.m.
4 a.m.	Automatic Collision Avoidance Technology	4 a.m.
4:30 a.m.	Astrobiology in the Field	4:30 a.m.
5 a.m.	ESA Earth from Space	5 a.m.
5:30 a.m.	Bridge to Space	5:30 a.m.
6 a.m.	First Light - Chandra	6 a.m.
6:30 a.m.	Hubble - Eye in the Sky miniseries	6:30 a.m.
7 a.m.	KORUS AQ	7 a.m.
7:30 a.m.	Mercury Control Center	7:30 a.m.
8 a.m.		8 a.m.
8:30 a.m.	Von Karman Lecture Series: Oh, Jupiter! We Thought We Knew You	8:30 a.m.
9 a.m.		9 a.m.
9:30 a.m.	NASA STEM Stars: The Future of Flight With Advanced Air Mobility	9:30 a.m.
10 a.m.	Automatic Collision Avoidance Technology	10 a.m.
10:30 a.m.	Astrobiology in the Field	10:30 a.m.
11 a.m.	ESA Earth from Space	11 a.m.
11:30 a.m.	Bridge to Space	11:30 a.m.
12 p.m.	First Light - Chandra	12 p.m.
12:30 p.m.	Hubble - Eye in the Sky miniseries	12:30 p.m.
1 p.m.	KORUS AQ	1 p.m.
1:30 p.m.	Mercury Control Center	1:30 p.m.
2 p.m.	Automatic Collision Avoidance Technology	2 p.m.
2:30 p.m.	Astrobiology in the Field	2:30 p.m.
3 p.m.	ESA Earth from Space	3 p.m.
3:30 p.m.	Bridge to Space	3:30 p.m.
4 p.m.	NACA CTENA CARREST The Findence of FULL NACIDATE AND THE SAME OF T	4 p.m.
4:30 p.m.	NASA STEM Stars: The Future of Flight With Advanced Air Mobility	4:30 p.m.
5 p.m.	First Light - Chandra	5 p.m.
5:30 p.m.	Hubble - Eye in the Sky miniseries	5:30 p.m.
6 p.m.	KORUS AQ	6 p.m.
6:30 p.m.	Mercury Control Center	6:30 p.m.
7 p.m.	·	7 p.m.
7:30 p.m.	Von Karman Lecture Series: Oh, Jupiter! We Thought We Knew You	7:30 p.m.
8 p.m.	Automatic Collision Avoidance Technology	8 p.m.
8:30 p.m.	Astrobiology in the Field	8:30 p.m.
9 p.m.	ESA Earth from Space	9 p.m.
9:30 p.m.	Bridge to Space	9:30 p.m.
10 p.m.	First Light - Chandra	10 p.m.
10:30 p.m.	Hubble - Eye in the Sky miniseries	10:30 p.m.
11 p.m.	KORUS AQ	11 p.m.
11:30 p.m.	Mercury Control Center	11:30 p.m.

NASA TV Daily Program Schedule		
	Tuesday - 6/29/2021	
	Eastern Standard Time	
12 a.m.	Why Observe - Tree Height	12 a.m.
12:30 a.m.	Spacesuits for the Next Explorers	12:30 a.m.
1 a.m.	Artemis-Ready for Flight	1 a.m.
1:30 a.m.	Astronauts Reading Fan Mail	1:30 a.m.
2 a.m.	Landsat-9	2 a.m.
2:30 a.m.	Astronauts Reading Fan Mail	2:30 a.m.
3 a.m.	A Look Back: How Heat Shaped 2020	3 a.m.
3:30 a.m.	Rising Waters: Sea Level & NASA Infrastructure	3:30 a.m.
4 a.m.	Why Observe - Tree Height	4 a.m.
4:30 a.m.	Spacesuits for the Next Explorers	4:30 a.m.
5 a.m.	Artemis-Ready for Flight	5 a.m.
5:30 a.m.	Astronauts Reading Fan Mail	5:30 a.m.
6 a.m.	Landsat-9	6 a.m.
6:30 a.m.	Astronauts Reading Fan Mail	6:30 a.m.
7 a.m.	A Look Back: How Heat Shaped 2020	7 a.m.
7:30 a.m.	Rising Waters: Sea Level & NASA Infrastructure	7:30 a.m.
8 a.m.	The von Karman Lecture Series - Science on Ice	8 a.m.
8:30 a.m.	The von Karman Lecture Series - Science on Ice	8:30 a.m.
8:45 a.m.	Houston Wa House a Redeast Liftoff Live	9 a.m.
9:30 a.m.	Houston We Have a Podcast: Liftoff Live	9:30 a.m.
10 a.m.	Why Observe - Tree Height	10 a.m.
10:30 a.m.	Spacesuits for the Next Explorers	10:30 a.m.
11 a.m.	Artemis-Ready for Flight	11 a.m.
11:30 a.m.	Astronauts Reading Fan Mail	11:30 a.m.
12 p.m.	Coverage of the Release of the Northrop Grumman "SS Katherine Johnson" Cygnus Cargo Craft from	12 p.m.
12:30 p.m.	the International Space Station (release scheduled at 12:25 p.m. EDT)	12:30 p.m.
1 p.m.	A Look Back: How Heat Shaped 2020	1 p.m.
1:30 p.m.	Rising Waters: Sea Level & NASA Infrastructure	1:25 p.m.
2 p.m.	Why Observe - Tree Height	2 p.m.
2:30 p.m.	Spacesuits for the Next Explorers	2:30 p.m.
3 p.m.	Artemis-Ready for Flight	3 p.m.
3:30 p.m.	Astronauts Reading Fan Mail	3:30 p.m.
4 p.m.	Houston We Have a Podcast: Liftoff Live	4 p.m.
4:30 p.m.	Houston We have a routast. Enton live	4:30 p.m.
5 p.m.	Landsat-9	5 p.m.
5:30 p.m.	Astronauts Reading Fan Mail	5:30 p.m.
6 p.m.	A Look Back: How Heat Shaped 2020	6 p.m.
6:30 p.m.	Rising Waters: Sea Level & NASA Infrastructure	6:30 p.m.
7 p.m.	Coverage of the Launch of the ISS Progress 78 Cargo Ship to the International Space Station from	7 p.m.
7:30 p.m.	the Baikonur Cosmodrome in Kazakhstan (Launch scheduled at 7:27 p.m. EDT	7:30 p.m.
8 p.m.		8 p.m.
8:30 p.m.	Spacesuits for the Next Explorers	8:30 p.m.
9 p.m.	Artemis-Ready for Flight	9 p.m.
9:30 p.m.	Astronauts Reading Fan Mail	9:30 p.m.
10 p.m.	Landsat-9	10 p.m.
10:30 p.m.	Astronauts Reading Fan Mail	10:30 p.m.
11 p.m.	A Look Back: How Heat Shaped 2020	11 p.m.
11:30 p.m.	Rising Waters: Sea Level & NASA Infrastructure	11:30 p.m.

	NASA TV Daily Program Schedule	
	Wednesday - 6/30/2021	
	Eastern Standard Time	
12 a.m.	NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment	12 a.m.
12:30 a.m.	Tech On Deck	12:30 a.m.
1 a.m.	ESA: Paolo Ferri on thinking outside the box	1 a.m.
1:30 a.m.	Rising Waters: Sea Level & NASA Infrastructure	1:30 a.m.
2 a.m.	Space Down to Earth	2 a.m.
2:30 a.m.	Remembering the Space Shuttle Program	2:30 a.m.
3 a.m.	Way Station to Space: The History of Stennis Space Center	3 a.m.
3:30 a.m.	Why an NFL Quarterback Interned at NASA	3:30 a.m.
4 a.m.	NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment	4 a.m.
4:30 a.m.	Tech On Deck	4:30 a.m.
5 a.m.	ESA: Paolo Ferri on thinking outside the box	5 a.m.
5:30 a.m.	Rising Waters: Sea Level & NASA Infrastructure	5:30 a.m.
6 a.m.	Space Down to Earth	6 a.m.
6:30 a.m.	Remembering the Space Shuttle Program	6:30 a.m.
7 a.m.	Way Station to Space: The History of Stennis Space Center	7 a.m.
7:30 a.m.	Why an NFL Quarterback Interned at NASA	7:30 a.m.
8 a.m.	The control of Control Wave Indian Control of Control o	8 a.m.
8:30 a.m.	The von Karman Lecture Series -Visualizing Space Exploration	8:30 a.m.
9 a.m.	NASA ScienceCasts: Doing Business in Space	9 a.m.
9:30 a.m.	NASA STEM Stars: Historian	9:30 a.m.
10 a.m.	NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment	10 a.m.
10:30 a.m.	Tech On Deck	10:30 a.m.
11 a.m.	ESA: Paolo Ferri on thinking outside the box	11 a.m.
11:30 a.m.	Rising Waters: Sea Level & NASA Infrastructure	11:30 a.m.
12 p.m.	Space Down to Earth	12 p.m.
12:30 p.m.	Remembering the Space Shuttle Program	12:30 p.m.
1 p.m.	NASA Science Live: International Asteroid Day	1 p.m.
1:30 p.m.	Why an NFL Quarterback Interned at NASA	1:30 p.m.
2 p.m.	NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment	2 p.m.
2:30 p.m.	Tech On Deck	2:30 p.m.
3 p.m.	ESA: Paolo Ferri on thinking outside the box	3 p.m.
3:30 p.m.	Rising Waters: Sea Level & NASA Infrastructure	3:30 p.m.
4 p.m.	NASA ScienceCasts: Doing Business in Space	4 p.m.
4:30 p.m.	NASA STEM Stars: Historian	4:30 p.m.
5 p.m.	Space Down to Earth	5 p.m.
5:30 p.m.	Remembering the Space Shuttle Program	5:30 p.m.
6 p.m.	Way Station to Space: The History of Stennis Space Center	6 p.m.
6:30 p.m.	NASA Science Live: International Asteroid Day	6:30 p.m.
7 p.m.	The von Karman Lecture Series -Visualizing Space Exploration	7 p.m.
7:30 p.m.		7:30 p.m.
8 p.m.	NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment	8 p.m.
8:30 p.m.	Tech On Deck	8:30 p.m.
9 p.m.	ESA: Paolo Ferri on thinking outside the box	9 p.m.
9:30 p.m.	Rising Waters: Sea Level & NASA Infrastructure	9:30 p.m.
10 p.m.	Space Down to Earth	10 p.m.
10:30 p.m.	Remembering the Space Shuttle Program	10:30 p.m.
11 p.m.	NASA Science Live: International Asteroid Day	11 p.m.
11:30 p.m.	Why an NFL Quarterback Interned at NASA	11:30 p.m.

NASA TV Daily Program Schedule		
	Thursday - 7/1/2021	
	Eastern Standard Time	
12 a.m.	Nuclear Propulsion in Space	12 a.m.
12:30 a.m.	Ocean Worlds: The Search for Life	12:30 a.m.
1 a.m.	STS-94 Mission Highlights	1 a.m.
1:30 a.m.	513-54 Mission rightights	1:30 a.m.
2 a.m.		2 a.m.
2:30 a.m.	Shuttle Documentary	2:30 a.m.
3 a.m.		3 a.m.
3:30 a.m.	Why an NFL Quarterback Interned at NASA	3:30 a.m.
4 a.m.	Nuclear Propulsion in Space	4 a.m.
4:30 a.m.	Ocean Worlds: The Search for Life	4:30 a.m.
5 a.m.	STS-94 Mission Highlights	5 a.m.
5:30 a.m.	313-54 Mission riiginigitts	5:30 a.m.
6 a.m.		6 a.m.
6:30 a.m.	Shuttle Documentary	6:30 a.m.
7 a.m.		7 a.m.
7:30 a.m.	NASA Science Live: International Asteroid Day	7:30 a.m.
8 a.m.	The von Karman Lecture Series - Venus: Earths Evil Twin or Just	8 a.m.
8:30 a.m.	THE VOIT Karman Ecolule Series - Vehius, Earlins Evil Twitt of Just	8:30 a.m.
9 a.m.	Asteroids, Agnostic Biosignatures, & Experimental Rock Opera with Dr. Heather Graham	9 a.m.
9:30 a.m.	, secrotas, remostre siosignatures, a experimental nock opera with strineather oranian	9:40 a.m.
10 a.m.	Nuclear Propulsion in Space	10 a.m.
10:40 a.m.	ISS Expedition 65 In-Flight Interview with KTTV-TV, Los Angeles and NASA Flight Engineer Megan McArthur and ESA (European Space Agency) Flight Engineer Thomas Pesquet	10:30 a.m.
11 a.m.	The von Karman Lecture Series - Venus: Earths Evil Twin or Just	11 a.m.
11:30 a.m.		11:30 a.m.
12 p.m.	STS-94 Mission Highlights	12 p.m.
12:30 p.m.	J J	12:30 p.m.
1 p.m.	ISS Expedition 65 In-Flight Interview with ESPN's ACC Network and NASA Flight Engineer Shane Kimbrough	1 p.m.
1:30 p.m.	NASA Science Live: International Asteroid Day	1:30 p.m.
2 p.m.	Nuclear Propulsion in Space	2 p.m.
2:30 p.m.	Ocean Worlds: The Search for Life	2:30 p.m.
3 p.m.	STS-94 Mission Highlights	3 p.m.
3:30 p.m.		3:30 p.m.
4 p.m. 4:30 p.m.	Asteroids, Agnostic Biosignatures, & Experimental Rock Opera with Dr. Heather Graham	4 p.m. 4:30 p.m.
5 p.m.		5 p.m.
5:30 p.m.	Shuttle Documentary	5:30 p.m.
6 p.m.	onathe booking name is a second of the secon	6 p.m.
6:30 p.m.	Replay - ISS Expedition 65 In-Flight Interview with ESPN's ACC Network and NASA Flight Engineer Shane Kimbrough	6:30 p.m.
7 p.m.	The von Karman Lecture Series - Venus: Earths Evil Twin or Just	7 p.m.
7:30 p.m.	NASA Science Live: International Asteroid Day	7:30 p.m.
8 p.m.		8 p.m.
8:30 p.m.	Ocean Worlds: The Search for Life	8:30 p.m.
9 p.m. 9:30 p.m.	STS-94 Mission Highlights	9 p.m. 9:30 p.m.
10 p.m.		9.30 p.m.
10:30 p.m.	Shuttle Documentary	10:30 p.m.
11 p.m.	Statute botamentary	11 p.m.
-	Replay - ISS Expedition 65 In-Flight Interview with ESPN's ACC Network and NASA Flight Engineer Shane	
11:30 p.m.	Kimbrough	11:30 p.m.

	NASA TV Daily Program Schedule	
	Friday - 7/2/2021	
	Eastern Standard Time	
12 a.m.	ESA: Earth from Space	12 a.m.
12:30 a.m.	Within This Decade America in Space - 1969	12:30 a.m.
1 a.m.	Down To Earth: The Astronaut Perspective	1 a.m.
1:30 a.m.	NASAX - Setting the Standards for Unmanned Aircraft	1:30 a.m.
2 a.m.	Way Station to Space: The History of Stennis Space Center	2 a.m.
2:30 a.m.	5 Things That Changed Weather Forecasting Forever	2:30 a.m.
3 a.m.	Quest for Space - The Von Braun Story	3 a.m.
3:30 a.m.		3:30 a.m.
4 a.m.	ESA: Earth from Space	4 a.m.
4:30 a.m.	Within This Decade America in Space - 1969	4:30 a.m.
5 a.m.	Down To Earth: The Astronaut Perspective	5 a.m.
5:30 a.m.	NASAX - Setting the Standards for Unmanned Aircraft	5:20 a.m.
6 a.m.	Way Station to Space: The History of Stennis Space Center	6 a.m.
6:30 a.m.	5 Things That Changed Weather Forecasting Forever	6:30 a.m.
7 a.m.	Quest for Space - The Von Braun Story	7 a.m.
7:30 a.m.	Quest for space - the von Braun story	7:30 a.m.
8 a.m.	Von Karman Lecture Series - The Future is Cloudy: NASA's Look at Clouds and Climate	8 a.m.
8:30 a.m.	von kannan Lecture Series - mer utarers cloudy. NASA's Look at clouds and climate	8:30 a.m.
9 a.m.	Why Does NASA Observe the Sun in Different Colors?	9 a.m.
9:30 a.m.	NASA STEM Stars: Astronaut Christina Koch	9:30 a.m.
10 a.m.	ESA: Earth from Space	10 a.m.
10:20 a.m.	ISS Expedition 65 In-Flight Interviews with CBS News and ABC News and NASA Flight Engineer Shane Kimbrough and ESA (European Space Agency) Flight Engineer Thomas Pesquet	10:30 a.m.
11 a.m.	SpaceCast Weekly	11 a.m.
11:30 a.m.	NASAX - Setting the Standards for Unmanned Aircraft	11:30 a.m.
12 p.m.	Way Station to Space: The History of Stennis Space Center	12 p.m.
12:30 p.m.	5 Things That Changed Weather Forecasting Forever	12:30 p.m.
1 p.m.		12.00 p.iii.
4 00	Ouest for Space - The Von Braun Story	1 p.m.
1:30 p.m.	Quest for Space - The Von Braun Story	1 p.m. 1:30 p.m.
2 p.m.	Quest for Space - The Von Braun Story NASA Science Live: International Asteroid Day	1 p.m. 1:30 p.m. 2 p.m.
2 p.m. 2:30 p.m.		1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m.
2 p.m. 2:30 p.m. 3 p.m.	NASA Science Live: International Asteroid Day	1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m.
2 p.m. 2:30 p.m.	NASA Science Live: International Asteroid Day Within This Decade America in Space - 1969	1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m.
2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m.	NASA Science Live: International Asteroid Day Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective	1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m.
2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m.	NASA Science Live: International Asteroid Day Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective NASAX - Setting the Standards for Unmanned Aircraft	1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m.
2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m.	NASA Science Live: International Asteroid Day Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective NASAX - Setting the Standards for Unmanned Aircraft Why Does NASA Observe the Sun in Different Colors? NASA STEM Stars: Astronaut Christina Koch	1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m.
2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m.	NASA Science Live: International Asteroid Day Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective NASAX - Setting the Standards for Unmanned Aircraft Why Does NASA Observe the Sun in Different Colors? NASA STEM Stars: Astronaut Christina Koch Way Station to Space: The History of Stennis Space Center	1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m.
2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m.	NASA Science Live: International Asteroid Day Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective NASAX - Setting the Standards for Unmanned Aircraft Why Does NASA Observe the Sun in Different Colors? NASA STEM Stars: Astronaut Christina Koch Way Station to Space: The History of Stennis Space Center 5 Things That Changed Weather Forecasting Forever	1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m.
2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m.	NASA Science Live: International Asteroid Day Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective NASAX - Setting the Standards for Unmanned Aircraft Why Does NASA Observe the Sun in Different Colors? NASA STEM Stars: Astronaut Christina Koch Way Station to Space: The History of Stennis Space Center	1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5 p.m. 6 p.m.
2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m. 6:30 p.m.	NASA Science Live: International Asteroid Day Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective NASAX - Setting the Standards for Unmanned Aircraft Why Does NASA Observe the Sun in Different Colors? NASA STEM Stars: Astronaut Christina Koch Way Station to Space: The History of Stennis Space Center 5 Things That Changed Weather Forecasting Forever Quest for Space - The Von Braun Story	1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m.
2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m. 6:30 p.m.	NASA Science Live: International Asteroid Day Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective NASAX - Setting the Standards for Unmanned Aircraft Why Does NASA Observe the Sun in Different Colors? NASA STEM Stars: Astronaut Christina Koch Way Station to Space: The History of Stennis Space Center 5 Things That Changed Weather Forecasting Forever	1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m. 6:30 p.m.
2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m. 6:30 p.m. 7 p.m. 7:30 p.m.	NASA Science Live: International Asteroid Day Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective NASAX - Setting the Standards for Unmanned Aircraft Why Does NASA Observe the Sun in Different Colors? NASA STEM Stars: Astronaut Christina Koch Way Station to Space: The History of Stennis Space Center 5 Things That Changed Weather Forecasting Forever Quest for Space - The Von Braun Story Von Karman Lecture Series - The Future is Cloudy: NASA's Look at Clouds and Climate	1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6:30 p.m. 7 p.m. 7:30 p.m.
2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m. 6:30 p.m. 7 p.m. 7:30 p.m.	NASA Science Live: International Asteroid Day Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective NASAX - Setting the Standards for Unmanned Aircraft Why Does NASA Observe the Sun in Different Colors? NASA STEM Stars: Astronaut Christina Koch Way Station to Space: The History of Stennis Space Center 5 Things That Changed Weather Forecasting Forever Quest for Space - The Von Braun Story Von Karman Lecture Series - The Future is Cloudy: NASA's Look at Clouds and Climate ESA: Earth from Space	1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m. 6:30 p.m. 7 p.m. 7:30 p.m.
2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m. 6:30 p.m. 7 p.m. 7:30 p.m. 8 p.m.	NASA Science Live: International Asteroid Day Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective NASAX - Setting the Standards for Unmanned Aircraft Why Does NASA Observe the Sun in Different Colors? NASA STEM Stars: Astronaut Christina Koch Way Station to Space: The History of Stennis Space Center 5 Things That Changed Weather Forecasting Forever Quest for Space - The Von Braun Story Von Karman Lecture Series - The Future is Cloudy: NASA's Look at Clouds and Climate ESA: Earth from Space Within This Decade America in Space - 1969	1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m. 6:30 p.m. 7 p.m. 7:30 p.m. 8 p.m.
2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m. 6:30 p.m. 7 p.m. 7:30 p.m. 8 p.m. 8:30 p.m.	NASA Science Live: International Asteroid Day Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective NASAX - Setting the Standards for Unmanned Aircraft Why Does NASA Observe the Sun in Different Colors? NASA STEM Stars: Astronaut Christina Koch Way Station to Space: The History of Stennis Space Center 5 Things That Changed Weather Forecasting Forever Quest for Space - The Von Braun Story Von Karman Lecture Series - The Future is Cloudy: NASA's Look at Clouds and Climate ESA: Earth from Space Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective	1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6:30 p.m. 7 p.m. 7:30 p.m. 8 p.m. 8:30 p.m.
2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m. 6:30 p.m. 7 p.m. 7:30 p.m. 8 p.m. 8:30 p.m. 9 p.m.	NASA Science Live: International Asteroid Day Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective NASAX - Setting the Standards for Unmanned Aircraft Why Does NASA Observe the Sun in Different Colors? NASA STEM Stars: Astronaut Christina Koch Way Station to Space: The History of Stennis Space Center 5 Things That Changed Weather Forecasting Forever Quest for Space - The Von Braun Story Von Karman Lecture Series - The Future is Cloudy: NASA's Look at Clouds and Climate ESA: Earth from Space Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective NASAX - Setting the Standards for Unmanned Aircraft	1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6:30 p.m. 7 p.m. 7:30 p.m. 8 p.m. 8:30 p.m. 9 p.m.
2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m. 6:30 p.m. 7 p.m. 7:30 p.m. 8 p.m. 8:30 p.m. 9 p.m.	NASA Science Live: International Asteroid Day Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective NASAX - Setting the Standards for Unmanned Aircraft Why Does NASA Observe the Sun in Different Colors? NASA STEM Stars: Astronaut Christina Koch Way Station to Space: The History of Stennis Space Center 5 Things That Changed Weather Forecasting Forever Quest for Space - The Von Braun Story Von Karman Lecture Series - The Future is Cloudy: NASA's Look at Clouds and Climate ESA: Earth from Space Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective NASAX - Setting the Standards for Unmanned Aircraft Way Station to Space: The History of Stennis Space Center	1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m. 6:30 p.m. 7 p.m. 7:30 p.m. 8 p.m. 8:30 p.m. 9 p.m.
2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m. 6:30 p.m. 7 p.m. 7:30 p.m. 8 p.m. 8:30 p.m. 9 p.m. 9:30 p.m. 10 p.m.	NASA Science Live: International Asteroid Day Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective NASAX - Setting the Standards for Unmanned Aircraft Why Does NASA Observe the Sun in Different Colors? NASA STEM Stars: Astronaut Christina Koch Way Station to Space: The History of Stennis Space Center 5 Things That Changed Weather Forecasting Forever Quest for Space - The Von Braun Story Von Karman Lecture Series - The Future is Cloudy: NASA's Look at Clouds and Climate ESA: Earth from Space Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective NASAX - Setting the Standards for Unmanned Aircraft	1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m. 6:30 p.m. 7 p.m. 7:30 p.m. 8 p.m. 8:30 p.m. 9 p.m. 9:30 p.m. 10 p.m.
2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m. 6:30 p.m. 7 p.m. 7:30 p.m. 8 p.m. 8:30 p.m. 9 p.m.	NASA Science Live: International Asteroid Day Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective NASAX - Setting the Standards for Unmanned Aircraft Why Does NASA Observe the Sun in Different Colors? NASA STEM Stars: Astronaut Christina Koch Way Station to Space: The History of Stennis Space Center 5 Things That Changed Weather Forecasting Forever Quest for Space - The Von Braun Story Von Karman Lecture Series - The Future is Cloudy: NASA's Look at Clouds and Climate ESA: Earth from Space Within This Decade America in Space - 1969 Down To Earth: The Astronaut Perspective NASAX - Setting the Standards for Unmanned Aircraft Way Station to Space: The History of Stennis Space Center	1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m. 6:30 p.m. 7 p.m. 7:30 p.m. 8 p.m. 8:30 p.m. 9 p.m. 9:30 p.m.

NASA TV Daily Program Schedule		
	Saturday - 7/3/2021	
	Eastern Standard Time	
12 a.m.	Automatic Collision Avoidance Technology	12 a.m.
12:30 a.m.	Astrobiology in the Field	12:30 a.m.
1 a.m.	ESA Earth from Space	1 a.m.
1:30 a.m.	Bridge to Space	1:30 a.m.
2 a.m.	First Light - Chandra	2 a.m.
2:30 a.m.	Hubble - Eye in the Sky miniseries	2:30 a.m.
3 a.m.	KORUS AQ	3 a.m.
3:30 a.m.	Mercury Control Center	3:30 a.m.
4 a.m.	Why Observe - Tree Height	4 a.m.
4:30 a.m.	Spacesuits for the Next Explorers	4:30 a.m.
5 a.m.	Artemis-Ready for Flight	5 a.m.
5:30 a.m.	Astronauts Reading Fan Mail	5:30 a.m.
6 a.m.	Landsat-9	6 a.m.
6:30 a.m.		6:30 a.m.
7 a.m.	Astronauts Reading Fan Mail	7 a.m.
7:30 a.m.	A Look Back: How Heat Shaped 2020	7:30 a.m.
	Rising Waters: Sea Level & NASA Infrastructure NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment	8 a.m.
8 a.m.	Tech On Deck	
8:30 a.m.		8:30 a.m.
9 a.m.	ESA: Paolo Ferri on thinking outside the box	9 a.m.
9:30 a.m.	Rising Waters: Sea Level & NASA Infrastructure	9:30 a.m.
10 a.m.	Automatic Collision Avoidance Technology	10 a.m.
10:30 a.m.	Astrobiology in the Field	10:30 a.m.
11 a.m.	NASA Science Live: International Asteroid Day	11 a.m.
11:30 a.m.	SpaceCast Weekly	11:30 a.m.
12 p.m.	First Light - Chandra	12 p.m.
12:30 p.m.	Hubble - Eye in the Sky miniseries	12:30 p.m.
1 p.m.	KORUS AQ	1 p.m.
1:30 p.m.	Mercury Control Center	1:30 p.m.
2 p.m.	Why Observe - Tree Height	2 p.m.
2:30 p.m.	Spacesuits for the Next Explorers	2:30 p.m.
3 p.m.	Artemis-Ready for Flight	3 p.m.
3:30 p.m.	Astronauts Reading Fan Mail	3:30 p.m.
4 p.m.	Landsat-9	4 p.m.
4:30 p.m.	Astronauts Reading Fan Mail	4:30 p.m.
5 p.m.	A Look Back: How Heat Shaped 2020	5 p.m.
5:30 p.m.	Rising Waters: Sea Level & NASA Infrastructure	5:30 p.m.
6 p.m.	NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment	6 p.m.
6:30 p.m.	Tech On Deck	6:30 p.m.
7 p.m.	ESA: Paolo Ferri on thinking outside the box	7 p.m.
7:30 p.m.	Rising Waters: Sea Level & NASA Infrastructure	7:30 p.m.
8 p.m.	Automatic Collision Avoidance Technology	8 p.m.
8:30 p.m.	Astrobiology in the Field	8:30 p.m.
9 p.m.	NASA Science Live: International Asteroid Day	9 p.m.
9:30 p.m.	SpaceCast Weekly	9:30 p.m.
10 p.m.	First Light - Chandra	10 p.m.
10:30 p.m.	Hubble - Eye in the Sky miniseries	10:30 p.m.
11 p.m.	KORUS AQ	11 p.m.
11:30 p.m.	Mercury Control Center	11:30 p.m.

	Sunday - 7/4/2021	
l	Eastern Standard Time	
12 a.m.	Nuclear Propulsion in Space	12 a.m.
12:30 a.m.	Ocean Worlds: The Search for Life	12:30 a.m.
1 a.m.	Orion Crew Module Cone Panel	1 a.m.
1:30 a.m.	STS-121 Mission Highlights	1:30 a.m.
2 a.m.		2 a.m.
2:30 a.m.	Shuttle Documentary	2:30 a.m.
3 a.m.		3 a.m.
3:30 a.m.	Why an NFL Quarterback Interned at NASA	3:30 a.m.
4 a.m.	ESA: Earth from Space	4 a.m.
4:30 a.m.	Within This Decade America in Space - 1969	4:30 a.m.
5 a.m.	Down To Earth: The Astronaut Perspective	5 a.m.
5:30 a.m.	NASAX - Setting the Standards for Unmanned Aircraft	5:30 a.m.
6 a.m.	Way Station to Space: The History of Stennis Space Center	6 a.m.
6:30 a.m.	5 Things That Changed Weather Forecasting Forever	6:30 a.m.
7 a.m.		7 a.m.
7:30 a.m.	Quest for Space - The Von Braun Story	7:30 a.m.
8 a.m.	Space Down to Earth	8 a.m.
8:30 a.m.	Remembering the Space Shuttle Program	8:30 a.m.
9 a.m.	Way Station to Space: The History of Stennis Space Center	9 a.m.
9:30 a.m.	Why an NFL Quarterback Interned at NASA	9:30 a.m.
10 a.m.	Nuclear Propulsion in Space	10 a.m.
10:30 a.m.	Ocean Worlds: The Search for Life	10:30 a.m.
11 a.m.	SpaceCast Weekly	11 a.m.
11:30 a.m.	STS-121 Mission Highlights	11:30 a.m.
12 p.m.		12 p.m.
12:30 p.m.	Shuttle Documentary	12:30 p.m.
1 p.m.		1 p.m.
1:30 p.m.	Why an NFL Quarterback Interned at NASA	1:30 p.m.
2 p.m.	NASA Science Live: International Asteroid Day	2 p.m.
2:30 p.m.	Within This Decade America in Space - 1969	2:30 p.m.
3 p.m.	Down To Earth: The Astronaut Perspective	3 p.m.
3:30 p.m.	NASAX - Setting the Standards for Unmanned Aircraft	3:30 p.m.
4 p.m.	Way Station to Space: The History of Stennis Space Center	4 p.m.
4:30 p.m.	5 Things That Changed Weather Forecasting Forever	4:30 p.m.
5 p.m.	Quest for Space - The Von Braun Story	5 p.m.
5:30 p.m.		5:30 p.m.
6 p.m.	Space Down to Earth	6 p.m.
6:30 p.m.	Remembering the Space Shuttle Program	6:30 p.m.
7 p.m.	Way Station to Space: The History of Stennis Space Center	7 p.m.
7:30 p.m.	Why an NFL Quarterback Interned at NASA	7:30 p.m.
8 p.m.	Nuclear Propulsion in Space	8 p.m.
8:30 p.m.	NASA Science Live: International Asteroid Day	8:30 p.m.
9 p.m.	SpaceCast Weekly	9 p.m.
9:30 p.m.	STS-121 Mission Highlights	9:30 p.m.
10 p.m.		10 p.m.
10:30 p.m.	Shuttle Documentary	10:30 p.m.
11 p.m.		11 p.m.
11:30 p.m.	Why an NFL Quarterback Interned at NASA	11:30 p.m.